Water System										
PWS ID	NY4303673		WS Name		Z WATER NEW YORK		PWS Type	Communi	tu watar ayatan	_
						-			ty water systen	II.
Owner Type	Private	,			face water		Primacy Type	State		
Is Wholesaler?	No	Population 270, Served		270,	1,000		ounty Served	Rockland		
Service connections	56,150	PV	VS Activity	Activ	/e	F	irst Reported Date	01/29/198	31	
					Violations					
Violation Category Code	Violation Description		Rule Name	e	Contaminant Name	Complia	ance Status De	escription	Compliance Period Begin Date	Compliance Period End Date
MCL	Maximum Contaminant Level Violation, Average		Arsenic		Arsenic	Returne	ed to Complian	се	10/01/2006	12/31/2006
Π	Monthly Turbidity Exceed (Enhanced SWTR)		Long Term Enhanced Surface W Treatment	ater	Interim Enhanced Surfsce Water Treatment Rule	Returne	ed to Complian	ce	07/01/2013	07/31/2013
TT	Monthly Turbidity Exceed (Enhanced SWTR)		Long Term Enhanced Surface W Treatment	ater	Interim Enhanced Surfsce Water Treatment Rule	Returne	ed to Complian	ce	01/01/2002	01/31/2002
MR	Monitoring, Regular		Arsenic		Arsenic	Returne	ed to Complian	се	10/01/2006	12/31/2006
MR	Monitoring, Regular		Arsenic		Arsenic	Returne	ed to Complian	се	01/01/2006	12/31/2006
MR	Monitoring, Regular		Arsenic		Arsenic	Returne	ed to Complian	се	01/01/2006	12/31/2006
MR	Monitoring, Regular		Arsenic		Arsenic	Returned to Compliance		01/01/2006	12/31/2006	
MR	Monitoring, Regular		Arsenic		Arsenic	Returne	Returned to Compliance		01/01/2006	12/31/2006
MR	Monitoring, Regular		Arsenic		Arsenic	Returne	Returned to Compliance		01/01/2006	12/31/2006
MR	Monitoring, Regular	Arsenic			Arsenic	Returne	Returned to Compliance		01/01/2006	12/31/2006
MR	Monitoring, Regular	Arsenic			Arsenic	Returne	Returned to Compliance		01/01/2006	12/31/2006
MR	Monitoring, Regular		Arsenic		Arsenic	Returne	ed to Complian	ce	01/01/2006	12/31/2006
MR	Monitoring, Regular		Arsenic		Arsenic	Returne	ed to Complian	ce	01/01/2006	12/31/2006
MR	Monitoring, Regular		Arsenic		Arsenic	Returne	ed to Complian	ce	01/01/2006	12/31/2006
MR	Monitoring, Regular		Arsenic		Arsenic	Returne	ed to Complian	ce	01/01/2006	12/31/2006
MR	Monitoring, Regular		Arsenic		Arsenic	Returne	ed to Complian	ce	01/01/2006	12/31/2006
MR	Monitoring, Regular		Arsenic		Arsenic	Returne	ed to Complian	ce	01/01/2006	12/31/2006
MR	Monitoring, Regular		Arsenic		Arsenic	Returne	ed to Complian	ce	01/01/2006	12/31/2006
MR	Monitoring, Regular		Arsenic		Arsenic	Returne	ed to Complian	се	01/01/2006	12/31/2006
MR	Monitoring, Regular		Arsenic		Arsenic	Returne	ed to Complian	се	01/01/2006	12/31/2006
MR	Monitoring, Regular		Arsenic		Arsenic	Returne	ed to Complian	се	01/01/2006	12/31/2006
MR	Monitoring, Regular		Arsenic		Arsenic	Returne	ed to Complian	се	01/01/2006	12/31/2006
MR	Monitoring, Regular		Arsenic		Arsenic	Returne	ed to Complian	ce	01/01/2006	12/31/2006
MR	Monitoring, Regular		Arsenic		Arsenic	Returne	ed to Complian	се	01/01/2006	12/31/2006
MR	Monitoring, Regular		Arsenic		Arsenic	Returne	ed to Complian	се	01/01/2006	12/31/2006
MR	Monitoring, Regular		Arsenic		Arsenic	Returne	ed to Complian	се	01/01/2006	12/31/2006
MR	Monitoring, Regular		Arsenic		Arsenic	Returne	ed to Complian	се	01/01/2006	12/31/2006
MR	Monitoring, Regular		Arsenic		Arsenic	Returne	ed to Complian	се	01/01/2006	12/31/2006
MR	Monitoring, Regular		Arsenic		Arsenic	Returne	ed to Complian	се	01/01/2006	12/31/2006
MR	Monitoring, Regular		Arsenic		Arsenic	Returne	ed to Complian	се	01/01/2006	12/31/2006
MR	Monitoring, Regular		Arsenic		Arsenic	Returne	ed to Complian	се	01/01/2006	12/31/2006
MR	Monitoring, Regular		Arsenic		Arsenic	Returne	ed to Complian	се	01/01/2006	12/31/2006
MR	Monitoring, Regular		Arsenic		Arsenic	Returne	ed to Complian	ce	01/01/2006	12/31/2006
MR	Monitoring, Regular		Volatile		1,2,4-Trichlorobenzene	Returne	ed to Complian	се	10/01/2004	12/31/2004

			Violations			
Violation Category Code	Violation Description	Rule Name	Contaminant Name	Compliance Status Description	Compliance Period Begin Date	Compliance Period End Date
		Organic Chemicals				
MR	Monitoring, Regular	Volatile Organic Chemicals	p-Dichlorobenzene	Returned to Compliance	10/01/2004	12/31/2004
MR	Monitoring, Regular	Volatile Organic Chemicals	DICHLOROMETHANE	Returned to Compliance	10/01/2004	12/31/2004
MR	Monitoring, Regular	Volatile Organic Chemicals	o-Dichlorobenzene	Returned to Compliance	10/01/2004	12/31/2004
MR	Monitoring, Regular	Volatile Organic Chemicals	Styrene	Returned to Compliance	10/01/2004	12/31/2004
MR	Monitoring, Regular	Volatile Organic Chemicals	Ethylbenzene	Returned to Compliance	10/01/2004	12/31/2004
MR	Monitoring, Regular	Volatile Organic Chemicals	Toluene	Returned to Compliance	10/01/2004	12/31/2004
MR	Monitoring, Regular	Volatile Organic Chemicals	Benzene	Returned to Compliance	10/01/2004	12/31/2004
MR	Monitoring, Regular	Volatile Organic Chemicals	CHLOROBENZENE	Returned to Compliance	10/01/2004	12/31/2004
MR	Monitoring, Regular	Volatile Organic Chemicals	Tetrachloroethylene	Returned to Compliance	10/01/2004	12/31/2004
MR	Monitoring, Regular	Volatile Organic Chemicals	1,1,2-Trichloroethane	Returned to Compliance	10/01/2004	12/31/2004
MR	Monitoring, Regular	Volatile Organic Chemicals	Trichloroethylene	Returned to Compliance	10/01/2004	12/31/2004
MR	Monitoring, Regular	Volatile Organic Chemicals	1,2-Dichloropropane	Returned to Compliance	10/01/2004	12/31/2004
MR	Monitoring, Regular	Volatile Organic Chemicals	Carbon tetrachloride	Returned to Compliance	10/01/2004	12/31/2004
MR	Monitoring, Regular	Volatile Organic Chemicals	1,1,1-Trichloroethane	Returned to Compliance	10/01/2004	12/31/2004
MR	Monitoring, Regular	Volatile Organic Chemicals	1,2-Dichloroethane	Returned to Compliance	10/01/2004	12/31/2004
MR	Monitoring, Regular	Volatile Organic Chemicals	trans-1,2-Dichloroethylene	Returned to Compliance	10/01/2004	12/31/2004
MR	Monitoring, Regular	Volatile Organic Chemicals	1,1-Dichloroethylene	Returned to Compliance	10/01/2004	12/31/2004
MR	Monitoring, Regular	Volatile Organic Chemicals	Vinyl chloride	Returned to Compliance	10/01/2004	12/31/2004
MR	Monitoring, Regular	Volatile Organic Chemicals	cis-1,2-Dichloroethylene	Returned to Compliance	10/01/2004	12/31/2004

			Fac	cilities		
Facility Name	Facility ID	Facility Status	Is Source	Facility Type Description	Water Type Description	Availability Description
107-STRAWTOWN-WL-OOS	21061	Inactive	Yes	Well	Ground water	Emergency
96-RAMAPO-WL	21062	Active	Yes	Well	Ground water	Permanent
LAKE DEFOREST-IN	30243	Active	Yes	Intake	Surface water	Permanent
77-THIELLS-WL-OOS	37916	Inactive	Yes	Well	Ground water	Emergency
49-THIELLS-WL-OOS	37919	Inactive	Yes	Well	Ground water	Emergency
48-THIELLS-WL-OOS	37920	Inactive	Yes	Well	Ground water	Emergency
46-GARNERVILLE-WL-OOS	37921	Inactive	Yes	Well	Ground water	Permanent
44-FAIRMONT-WL-OOS	37922	Inactive	Yes	Well	Ground water	Emergency
2-SPRING VALLEY-WL-OOS	37944	Inactive	Yes	Well	Ground water	Emergency
8-SPARKILL-WL-OOS	37949	Inactive	Yes	Well	Ground water	Emergency
11-SPARKILL-WL-OOS	37950	Inactive	Yes	Well	Ground water	Emergency
12-SPARKILL-WL-OOS	37951	Inactive	Yes	Well	Ground water	Emergency
25-PIERMONT-WL-OOS	37961	Inactive	Yes	Well	Ground water	Emergency
107-STRAWTOWN-WL-OOS	37976	Inactive	Yes	Well	Ground water	Emergency
64-NORGE-WL	53751	Active	Yes	Well	Ground water	Permanent
106-VIOLA-WL	53765	Active	Yes	Well	Ground water	Permanent
LETCHWORTH INTAKE-IN	70121	Active	Yes	Intake	Surface water	Permanent
50-THIELLS-WL	21004	Active	Yes	Well	Ground water	Permanent
51-THIELLS-WL	20997	Active	Yes	Well	Ground water	Permanent
66-ELMWOOD-WL	20998	Active	Yes	Well	Ground water	Permanent
56-WILLOW TREE-WL	21000	Active	Yes	Well	Ground water	Permanent
65-PASCACK-WL	20999	Active	Yes	Well	Ground water	Permanent
55-NOTTINGHAM-WL	21001	Active	Yes	Well	Ground water	Permanent
77-THIELLS-WL-OOS	21002	Inactive	Yes	Well	Ground water	Emergency
78-GRANDVIEW-WL	21003	Active	Yes	Well	Ground water	Permanent
49-THIELLS-WL-OOS	21005	Inactive	Yes	Well	Ground water	Emergency
48-THIELLS-WL-OOS	21006	Inactive	Yes	Well	Ground water	Emergency
46-GARNERVILLE-WL	21007	Active	Yes	Well	Ground water	Permanent
44-FAIRMONT-WL-OOS	21008	Inactive	Yes	Well	Ground water	Emergency
54A-CATAMOUNT-WL	21009	Active	Yes	Well	Ground water	Permanent
53-SADDLE RIVER-WL	21010	Active	Yes	Well	Ground water	Permanent
73-LAKE SHORE-WL	21011	Active	Yes	Well	Ground water	Permanent
42A-CATAMOUNT-WL	21012	Active	Yes	Well	Ground water	Permanent
93-RAMAPO-WL	21013	Active	Yes	Well	Ground water	Permanent
85-RAMAPO-WL	21014	Active	Yes	Well	Ground water	Permanent
84-RAMAPO-WL	21015	Active	Yes	Well	Ground water	Emergency
83-GROTKE-WL	21016	Active	Yes	Well	Ground water	Permanent
67-GRANDVIEW-WL	21017	Active	Yes	Well	Ground water	Permanent
79-WESTGATE-WL	21018	Active	Yes	Well	Ground water	Permanent
94-RAMAPO-WL	21019	Active	Yes	Well	Ground water	Permanent
72-RUSTIC DRIVE-WL	21020	Active	Yes	Well	Ground water	Permanent
71-ECKERSON-WL	21021	Active	Yes	Well	Ground water	Permanent
70-BIRCHWOOD-WL	21022	Active	Yes	Well	Ground water	Permanent
69-PINEBROOK-WL	21023	Active	Yes	Well	Ground water	Permanent
68-CHERRY LANE-WL	21024	Active	Yes	Well	Ground water	Permanent
==						

	Facilities							
Facility Name	Facility ID	Facility Status	Is Source	Facility Type Description	Water Type Description	Availability Description		
16-TAPPAN-WL	21025	Active	Yes	Well	Ground water	Permanent		
82-ECKERSON-WL	21026	Active	Yes	Well	Ground water	Permanent		
24-NEW HEMPSTEAD-WL	21027	Active	Yes	Well	Ground water	Permanent		
95-RAMAPO-WL	21028	Active	Yes	Well	Ground water	Permanent		
1A-SPRING VALLEY-WL	21029	Active	Yes	Well	Ground water	Permanent		
2-SPRING VALLEY-WL-OOS	21030	Inactive	Yes	Well	Ground water	Emergency		
3-SPRING VALLEY-WL	21031	Active	Yes	Well	Ground water	Emergency		
4-SPRING VALLEY-WL	21032	Active	Yes	Well	Ground water	Permanent		
6-SPRING VALLEY-WL	21033	Active	Yes	Well	Ground water	Permanent		
17-SPRING VALLEY-WL	21034	Active	Yes	Well	Ground water	Permanent		
8-SPARKILL-WL	21035	Active	Yes	Well	Ground water	Emergency		
11-SPARKILL-WL	21036	Active	Yes	Well	Ground water	Emergency		
12-SPARKILL-WL-OOS	21037	Inactive	Yes	Well	Ground water	Emergency		
13-NANUET-WL	21038	Active	Yes	Well	Ground water	Permanent		
14-NANUET-WL	21039	Active	Yes	Well	Ground water	Permanent		
18-NEW HEMPSTEAD-WL	21040	Active	Yes	Well	Ground water	Permanent		
20-TAPPAN-WL	21041	Active	Yes	Well	Ground water	Permanent		
38-POMONA-WL	21042	Active	Yes	Well	Ground water	Permanent		
19-BARDONIA-WL	21043	Active	Yes	Well	Ground water	Permanent		
21-GERMONDS-WL	21044	Active	Yes	Well	Ground water	Permanent		
22-PEARL RIVER-WL	21045	Active	Yes	Well	Ground water	Permanent		
23-NEW CITY-WL	21046	Active	Yes	Well	Ground water	Permanent		
25-PIERMONT-WL-OOS	21047	Inactive	Yes	Well	Ground water	Emergency		
26-TALLMAN-WL	21048	Active	Yes	Well	Ground water	Permanent		
27-RIVER ROAD-WL	21049	Active	Yes	Well	Ground water	Permanent		
28-VIOLA-WL	21050	Active	Yes	Well	Ground water	Permanent		
29A-LAKE ROAD-WL	21051	Active	Yes	Well	Ground water	Permanent		
30-MONSEY-WL	21052	Active	Yes	Well	Ground water	Permanent		
31-MONSEY-WL	21053	Active	Yes	Well	Ground water	Permanent		
32-WESEL ROAD-WL	21054	Active	Yes	Well	Ground water	Permanent		
37-POMONA-WL	21055	Active	Yes	Well	Ground water	Permanent		
15-BLAUVELT-WL	21056	Active	Yes	Well	Ground water	Emergency		
97-RAMAPO-WL	21057	Active	Yes	Well	Ground water	Permanent		
98-RAMAPO-WL	21058	Active	Yes	Well	Ground water	Permanent		
99-RAMAPO-WL	21059	Active	Yes	Well	Ground water	Permanent		
100-RAMAPO-WL	21060	Active	Yes	Well	Ground water	Permanent		
13-NANUET-TP	16317	Inactive	No	Treatment Plant				
25-PIERMONT-TP-OOS	16326	Inactive	No	Treatment Plant				
44-FAIRMONT-TP-OOS	16336	Inactive	No	Treatment Plant				
46-GARNERVILLE-TP-OOS	16337	Inactive	No	Treatment Plant				
SPARKILL-TP	16372	Inactive	No	Treatment Plant				
CONNECTION TO VARIOUS WATER SYSTEMS	36579	Active	No	Other				
78-GRANDVIEW-TP	4369	Active	No	Treatment Plant				
79-WESTGATE-TP	4365	Active	No	Treatment Plant				
	1	Ī		Ī	1	Ī		

Facilities							
Facility Name	Facility ID	Facility Status	Is Source	Facility Type Description	Water Type Description	Availability Description	
65-PASCACK-TP	4367	Active	No	Treatment Plant			
66-ELMWOOD-TP	4368	Active	No	Treatment Plant			
68-CHERRY LANE-TP	4370	Active	No	Treatment Plant			
69-PINEBROOK-TP	4371	Active	No	Treatment Plant			
70-BIRCHWOOD-TP	4372	Active	No	Treatment Plant			
71-ECKERSON-TP	4373	Active	No	Treatment Plant			
55-NOTTINGHAM-TP	4374	Active	No	Treatment Plant			
73-LAKE SHORE-TP	4375	Active	No	Treatment Plant			
53-SADDLE RIVER-TP	4376	Active	No	Treatment Plant			
82-ECKERSON-TP	4377	Active	No	Treatment Plant			
83-GROTKE-TP	4378	Active	No	Treatment Plant			
RAMAPO VALLEY TREATMENT PLANT-TP	4379	Active	No	Treatment Plant			
29A-LAKE ROAD-TP	4383	Active	No	Treatment Plant			
LAKE DEFOREST-TP	4380	Active	No	Treatment Plant			
13-NANUET-TP	4381	Inactive	No	Treatment Plant			
72-RUSTIC DRIVE-TP	4382	Active	No	Treatment Plant			
15-BLAUVELT-TP	4385	Active	No	Treatment Plant			
16-TAPPAN-TP	4386	Active	No	Treatment Plant			
24-NEW HEMPSTEAD-TP	4387	Inactive	No	Treatment Plant			
21-GERMONDS-TP	4388	Active	No	Treatment Plant			
22-PEARL RIVER-TP	4389	Active	No	Treatment Plant			
25-PIERMONT-TP-OOS	4390	Inactive	No	Treatment Plant			
64-NORGE-TP	4392	Active	No	Treatment Plant			
28-106-VIOLA-TP	4393	Active	No	Treatment Plant			
30-MONSEY-TP	4394	Active	No	Treatment Plant			
31-MONSEY-TP	4395	Active	No	Treatment Plant			
32-WESEL ROAD-TP	4396	Active	No	Treatment Plant			
37-POMONA-TP	4397	Active	No	Treatment Plant			
42A-54-CATAMOUNT-TP	4398	Active	No	Treatment Plant			
44-FAIRMONT-TP-OOS	4399	Inactive	No	Treatment Plant			
46-GARNERVILLE-TP	4400	Active	No	Treatment Plant			
27-RIVER ROAD-TP	4402	Active	No	Treatment Plant			
SPARKILL-TP	4420	Inactive	No	Treatment Plant			
14-13-NANUET-TP	4443	Active	No	Treatment Plant			
SPRING VALLEY-TP	4471	Active	No	Treatment Plant			
DISTRIBUTION SYSTEM-DS	53726	Active	No	Distribution System/Zone			
19-BARDONIA-TP	53742	Active	No	Treatment Plant			
23-NEW CITY-TP	53750	Active	No	Treatment Plant			
CHEESECOTE STANDPIPE-ST	53767	Active	No	Storage			
CLAUSLAND TANK-ST	53768	Active	No	Storage			
GANDVIEW TANK-ST	53769	Active	No	Storage			
HAVERSTRAW TANK-ST	53770	Active	No	Storage			
PARK AVE STANDPIPE-ST	53774	Active	No	Storage			
PINE GROVE GROUND TANK-ST	53775	Active	No	Storage			

Facilities								
Facility Name	Facility ID	Facility Status	Is Source	Facility Type Description	Water Type Description	Availability Description		
POST ROAD GROUND TANK-ST	53776	Active	No	Storage				
ROSMAN RD RESERVOIR-ST	53777	Active	No	Storage				
SPRING VALLEY RESERVOIRS-ST	53785	Active	No	Storage				
SPRING VALLEY STANDPIPE-ST	53786	Active	No	Storage				
STONY POINT RESERVOIRS-ST	53788	Active	No	Storage				
THIELLS STANDPIPE-ST	53789	Active	No	Storage				
VALLEY COTTAGE GROUND TANK-ST	53790	Active	No	Storage				
VALLEY COTTAGE ELEVATED TANK-ST	53791	Active	No	Storage				
56-WILLOW TREE-TP	60282	Active	No	Treatment Plant				
18-24-NEW HEMPSTEAD-TP	60742	Active	No	Treatment Plant				
HAVERSTRAW TANK CHLORINE BOOSTER-TP	65496	Active	No	Treatment Plant				
20-TAPPAN-TP	68831	Active	No	Treatment Plant				
CLAUSLAND TANK CHLORINE BOOSTER-TP	69885	Active	No	Treatment Plant				
PD-13 GRANDVIEW TANK-DS	69983	Active	No	Distribution System/Zone				
26-TALLMAN-TP	4391	Active	No	Treatment Plant				
50-THIELLS-TP	4401	Active	No	Treatment Plant				
SCADA	69863	Active	No	Other				
PIERMONT BOOSTER-PF	69884	Active	No	Pump Facility				
PD-10 SPRING VALLEY LOW-DS	69900	Active	No	Distribution System/Zone				
CONVENT ROAD REGULATOR-PC	69901	Active	No	Pressure Control				
NEW HEMPSTEAD REGULATOR-PC	69902	Active	No	Other				
SPRING VALLEY LOW SERVICE REGULATOR-PC	69903	Active	No	Other				
SPRING VALLEY TO RAMAPO PUMP STATION-PF	69904	Active	No	Pump Facility				
HI TOR REGULATOR-PC	69905	Active	No	Pressure Control				
PIERMONT REGULATOR-PC	69906	Active	No	Pressure Control				
SPRING VALLEY BOOSTER-PF	69979	Active	No	Pump Facility				
VALLEY COTTAGE BOOSTER-PF	69980	Active	No	Pump Facility				
PD-11 VALLEY COTTAGE ELEVATED TANK-DS	69981	Active	No	Distribution System/Zone				
PD-12 PIERMONT REGULATOR-DS	69982	Active	No	Distribution System/Zone				
PD-20 RAMAPO HIGH-DS	69984	Active	No	Distribution System/Zone				
GATE HILL BOOSTER-PF	69985	Active	No	Pump Facility				
AIRMONT BOOSTER-PF	69986	Active	No	Pump Facility				
HEMION ROAD BOOSTER-PF	69987	Active	No	Pump Facility				
ROUTE 59 BOOSTER-PF	69988	Active	No	Pump Facility				
BIRCH DRIVE REGULATOR-PC	69989	Active	No	Pressure Control				

	Facilities								
Facility Name	Facility ID	Facility Status	Is Source	Facility Type Description	Water Type Description	Availability Description			
ECKERSON ROAD REGULATOR-PC	69990	Active	No	Pressure Control					
CHEESECOTE BOOSTER-PF	69991	Active	No	Pump Facility					
HILLBURN ROUTE 17 REGULATOR-PC	69995	Active	No	Pump Facility					
HUNGRY HOLLOW REGULATOR-PC	69996	Active	No	Pressure Control					
MAPLE AVENUE REGULATOR-PC	69997	Active	No	Pressure Control					
THIELLS ROAD REGULATOR-PC	70000	Active	No	Pressure Control					
HILLBURN 4TH STREET REGULATOR-PC	69993	Active	No	Pressure Control					
ROUTE 59 REGULATOR-PC	69998	Active	No	Pressure Control					
THIELLS MOUNT IVY REGULATOR-PC	69999	Active	No	Pressure Control					
WOODRIDGE ROUTE 202 REGULATOR-PC	70001	Active	No	Pressure Control					
PYNGYP REGULATOR-PC	70002	Active	No	Pressure Control					
LETCHWORTH TREATMENT PLANT-TP	70122	Active	No	Treatment Plant					
PD-21 WOODRIDGE RT 202 REGULATOR-DS	70123	Active	No	Distribution System/Zone					
PD-22 PYGNYP REGULATOR-DS	70124	Active	No	Distribution System/Zone					
PD-25 CHEESECOTE TANK-DS	70125	Active	No	Distribution System/Zone					
PD-33	70128	Active	No	Distribution System/Zone					
PD-32 STONY POINT SYSTEM-DS	70129	Active	No	Distribution System/Zone					
STONY POINT BOOSTER-PF	70130	Active	No	Pump Facility					
COSGROVE REGULATOR-PC	70131	Active	No	Pressure Control					
TIMKANIC REGULATOR-PC	70132	Active	No	Pressure Control					
MULLIGAN REGULATOR-PC	70133	Active	No	Pressure Control					
PD-40 THIELLS-DS	70134	Active	No	Distribution System/Zone					
LYLE ROAD REGULATOR-PC	70135	Active	No	Pressure Control					
PD-95 SPRING VALLEY HIGH-DS	70137	Active	No	Distribution System/Zone					
ECKERSON LANE BOOSTER-PF	70138	Active	No	Pump Facility					
ROUTE 17 SCLAOTBURG REGULATOR-PC	70139	Active	No	Pressure Control					
PD-61 SLOATSBURG LOW-DS	70140	Active	No	Distribution System/Zone					
PD-62 SLOATSBURG HIGH-DS	70141	Active	No	Distribution System/Zone					
POTHAT REGULATOR-PC	70142	Active	No	Pressure Control					
LAUREL ROAD BOOSTER-PF	70143	Active	No	Pump Facility					
PD- RAMAPO VALLEY 30" MAIN-DS	70144	Active	No	Distribution System/Zone					
VALLEY COTTAGE GROUND TANK CHLORINE-TP	70145	Active	No	Treatment Plant					
14-13-NANUET-PF	72516	Active	No	Pump Facility					
18-24-NEW HEMPSTEAD-CH	72517	Inactive	No	Common Headers					

				Fac	ilities			
Facility Name	Facility	ID	Facility Status	Is Source	Facility Type Description	Water T Descrip		Availability Description
28-106-VIOLA-PF	72518		Active	No	Pump Facility			
38-POMONA-TP	72519		Active	No	Treatment Plant			
37-38-POMONA-CH	72520		Active	No	Common Headers			
51-THIELLS-TP	72521		Active	No	Treatment Plant			
67-GRANDVIEW-TP	72522		Active	No	Treatment Plant			
78-67-GRANDVIEW-CH	72523		Active	No	Common Headers			
16-20-TAPPAN-CH	72524		Active	No	Common Headers			
8-11-SPARKILL-TP	79796		Active	No	Treatment Plant			
HILLBURN ROUTE 17 REGULATOR-PC	79795		Active	No	Pressure Control			
				Treatme	ent Plants			
Facility Name		Facility	ID		Treatment Process		Treatm	ent Objective
8-11-SPARKILL-TP		79796			Aeration, Packed Tower		Organio	cs removal
8-11-SPARKILL-TP		79796			Hypochlorination, Post		Disinfe	ction
8-11-SPARKILL-TP		79796			Sequestration		Corrosi	ion control
46-GARNERVILLE-TP		4400			Inhibitor, Polyphosphate		Corrosi	on control
46-GARNERVILLE-TP		4400			Hypochlorination, Post		Disinfection	
LETCHWORTH TREATMENT	PLANT-TP	70122			pH Adjustment, Post		Corrosion control	
LETCHWORTH TREATMENT	PLANT-TP	70122			Innovative		Particulate removal	
20-TAPPAN-TP		68831			Hypochlorination, Post		Disinfection	
20-TAPPAN-TP		68831			Inhibitor, Orthophosphate		Corrosion control	
CLAUSLAND TANK CHLORIN BOOSTER-TP	E	69885	9885		Hypochlorination, Post		Disinfe	ction
RAMAPO VALLEY TREATMENT PLANT-TP	NT	4379			Inhibitor, Polyphosphate		Corrosion control	
LAKE DEFOREST-TP		4380			Rapid Mix		Particulate removal	
72-RUSTIC DRIVE-TP		4382			Inhibitor, Polyphosphate		Corrosion control	
50-THIELLS-TP		4401			Hypochlorination, Post	Disinfection		
27-RIVER ROAD-TP		4402			Inhibitor, Polyphosphate		Corrosion control	
27-RIVER ROAD-TP		4402			Hypochlorination, Post		Disinfection	
SPRING VALLEY-TP		4471			Aeration, Packed Tower		Organio	cs removal
SPRING VALLEY-TP		4471			Inhibitor, Polyphosphate		Corrosi	ion control
SPRING VALLEY-TP		4471			Hypochlorination, Post		Disinfection	
79-WESTGATE-TP		4365			Inhibitor, Polyphosphate		Corrosi	on control
79-WESTGATE-TP		4365			Hypochlorination, Post		Disinfe	ction
19-BARDONIA-TP		53742			Hypochlorination, Pre		Disinfe	ction
19-BARDONIA-TP		53742			Inhibitor, Orthophosphate		Corrosi	on control
23-NEW CITY-TP		53750			Hypochlorination, Pre		Disinfe	ction
23-NEW CITY-TP		53750			Inhibitor, Polyphosphate		Corrosi	ion control
HAVERSTRAW TANK CHLOR BOOSTER-TP	INE	65496	65496		Hypochlorination, Post		Disinfe	ction
56-WILLOW TREE-TP		60282			Hypochlorination, Post		Disinfe	ction
56-WILLOW TREE-TP		60282			Inhibitor, Polyphosphate		Corrosi	on control
38-POMONA-TP		72519			Hypochlorination, Post		Disinfe	ction
38-POMONA-TP		72519			Inhibitor, Orthophosphate		Corrosi	ion control
18-24-NEW HEMPSTEAD-TP		60742			Hypochlorination, Post		Disinfection	

Treatment Plants						
Facility Name	Facility ID	Treatment Process	Treatment Objective			
18-24-NEW HEMPSTEAD-TP	60742	Inhibitor, Polyphosphate	Corrosion control			
51-THIELLS-TP	72521	Hypochlorination, Post	Disinfection			
51-THIELLS-TP	72521	Sequestration	Corrosion control			
67-GRANDVIEW-TP	72522	Hypochlorination, Post	Disinfection			
67-GRANDVIEW-TP	72522	Sequestration	Corrosion control			
67-GRANDVIEW-TP	72522	Activated Alumina	Inorganics removal			
VALLEY COTTAGE GROUND TANK CHLORINE-TP	70145	Hypochlorination, Post	Disinfection			
LETCHWORTH TREATMENT PLANT-TP	70122	Permanganate	Organics removal			
LETCHWORTH TREATMENT PLANT-TP	70122	Coagulation	Particulate removal			
LETCHWORTH TREATMENT PLANT-TP	70122	Rapid Mix	Particulate removal			
LETCHWORTH TREATMENT PLANT-TP	70122	Flocculation	Particulate removal			
LETCHWORTH TREATMENT PLANT-TP	70122	Sedimentation	Particulate removal			
LETCHWORTH TREATMENT PLANT-TP	70122	Filtration, Rapid Sand	Particulate removal			
LETCHWORTH TREATMENT PLANT-TP	70122	Hypochlorination, Post	Disinfection			
LETCHWORTH TREATMENT PLANT-TP	70122	Inhibitor, Orthophosphate	Corrosion control			
14-13-NANUET-TP	4443	Inhibitor, Polyphosphate	Corrosion control			
14-13-NANUET-TP	4443	Hypochlorination, Post	Disinfection			
14-13-NANUET-TP	4443	Aeration, Packed Tower	Organics removal			
14-13-NANUET-TP	4443	Innovative	Disinfection			
65-PASCACK-TP	4367	Inhibitor, Polyphosphate	Corrosion control			
65-PASCACK-TP	4367	Hypochlorination, Post	Disinfection			
66-ELMWOOD-TP	4368	Aeration, Diffused	Organics removal			
66-ELMWOOD-TP	4368	Inhibitor, Polyphosphate	Corrosion control			
66-ELMWOOD-TP	4368	Hypochlorination, Post	Disinfection			
78-GRANDVIEW-TP	4369	Sequestration	Corrosion control			
78-GRANDVIEW-TP	4369	Hypochlorination, Post	Disinfection			
78-GRANDVIEW-TP	4369	Activated Alumina	Inorganics removal			
68-CHERRY LANE-TP	4370	Inhibitor, Polyphosphate	Corrosion control			
68-CHERRY LANE-TP	4370	Hypochlorination, Post	Disinfection			
69-PINEBROOK-TP	4371	Inhibitor, Polyphosphate	Corrosion control			
69-PINEBROOK-TP	4371	Hypochlorination, Post	Disinfection			
70-BIRCHWOOD-TP	4372	Inhibitor, Polyphosphate	Corrosion control			
70-BIRCHWOOD-TP	4372	Hypochlorination, Post	Disinfection			
71-ECKERSON-TP	4373	Inhibitor, Polyphosphate	Corrosion control			
71-ECKERSON-TP		Hypochlorination, Post	Disinfection			
55-NOTTINGHAM-TP	4373	Inhibitor, Polyphosphate	Corrosion control			
		, 31 1				
55-NOTTINGHAM-TP	4374	Hypochlorination, Post	Disinfection Correction			
73-LAKE SHORE-TP	4375	Inhibitor, Polyphosphate	Corrosion control			
73-LAKE SHORE-TP	4375	Hypochlorination, Post	Disinfection			
53-SADDLE RIVER-TP	4376	Inhibitor, Polyphosphate	Corrosion control			
53-SADDLE RIVER-TP	4376	Hypochlorination, Post	Disinfection			
82-ECKERSON-TP	4377	Inhibitor, Polyphosphate	Corrosion control			
82-ECKERSON-TP	4377	Hypochlorination, Post	Disinfection			
83-GROTKE-TP	4378	Inhibitor, Polyphosphate	Corrosion control			
RAMAPO VALLEY TREATMENT	4379	pH Adjustment	Corrosion control			

Treatment Plants							
Facility Name	Facility ID	Treatment Process	Treatment Objective				
PLANT-TP							
RAMAPO VALLEY TREATMENT PLANT-TP	4379	Hypochlorination, Post	Disinfection				
RAMAPO VALLEY TREATMENT PLANT-TP	4379	Aeration, Packed Tower	Organics removal				
LAKE DEFOREST-TP	4380	Permanganate	Organics removal				
LAKE DEFOREST-TP	4380	Permanganate	Taste / odor control				
LAKE DEFOREST-TP	4380	Filtration, Rapid Sand	Particulate removal				
LAKE DEFOREST-TP	4380	Hypochlorination, Post	Disinfection				
LAKE DEFOREST-TP	4380	pH Adjustment	Corrosion control				
LAKE DEFOREST-TP	4380	Inhibitor, Polyphosphate	Corrosion control				
LAKE DEFOREST-TP	4380	Innovative	Particulate removal				
LAKE DEFOREST-TP	4380	pH Adjustment, Pre	Particulate removal				
72-RUSTIC DRIVE-TP	4382	Hypochlorination, Post	Disinfection				
29A-LAKE ROAD-TP	4383	Inhibitor, Polyphosphate	Corrosion control				
29A-LAKE ROAD-TP	4383	Hypochlorination, Post	Disinfection				
15-BLAUVELT-TP	4385	Inhibitor, Polyphosphate	Corrosion control				
15-BLAUVELT-TP	4385	Hypochlorination, Post	Disinfection				
15-BLAUVELT-TP	4385	Ultraviolet Radiation	Disinfection				
15-BLAUVELT-TP	4385	Activated Carbon, Granular	Organics removal				
16-TAPPAN-TP	4386	Inhibitor, Polyphosphate	Corrosion control				
16-TAPPAN-TP	4386	Hypochlorination, Post	Disinfection				
24-NEW HEMPSTEAD-TP	4387	Inhibitor, Polyphosphate	Corrosion control				
LAKE DEFOREST-TP	4380	Hypochlorination, Pre	Disinfection				
LAKE DEFOREST-TP	4380	Innovative	Disinfection				
LAKE DEFOREST-TP	4380	Coagulation	Particulate removal				
LAKE DEFOREST-TP	4380	Filtration, Rapid Sand	Particulate removal				
24-NEW HEMPSTEAD-TP	4387	Hypochlorination, Post	Disinfection				
24-NEW HEMPSTEAD-TP	4387	Ultraviolet Radiation	Disinfection				
21-GERMONDS-TP	4388	Inhibitor, Polyphosphate	Corrosion control				
21-GERMONDS-TP	4388	Hypochlorination, Post	Disinfection				
22-PEARL RIVER-TP	4389	Inhibitor, Polyphosphate	Corrosion control				
22-PEARL RIVER-TP	4389	Hypochlorination, Post	Disinfection				
26-TALLMAN-TP	4391	Inhibitor, Polyphosphate	Corrosion control				
26-TALLMAN-TP	4391	Hypochlorination, Post	Disinfection				
26-TALLMAN-TP	4391	Aeration, Packed Tower	Organics removal				
64-NORGE-TP	4392	Inhibitor, Polyphosphate	Corrosion control				
64-NORGE-TP	4392	Hypochlorination, Post	Disinfection				
28-106-VIOLA-TP	4393	Inhibitor, Polyphosphate	Corrosion control				
28-106-VIOLA-TP	4393	Hypochlorination, Post	Disinfection				
28-106-VIOLA-TP	4393	Innovative	Disinfection				
30-MONSEY-TP	4394	Inhibitor, Polyphosphate	Corrosion control				
30-MONSEY-TP	4394	Hypochlorination, Post	Disinfection				
31-MONSEY-TP	4395	Activated Carbon, Granular	Organics removal				
31-MONSEY-TP	4395	Inhibitor, Polyphosphate	Corrosion control				
31-MONSEY-TP	4395	Hypochlorination, Post	Disinfection				

Treatment Plants								
Facility Name	Facility ID	Treatment Process	Treatment Objective					
32-WESEL ROAD-TP	4396	Inhibitor, Polyphosphate	Corrosion control					
32-WESEL ROAD-TP	4396	Hypochlorination, Post	Disinfection					
37-POMONA-TP	4397	Inhibitor, Polyphosphate	Corrosion control					
37-POMONA-TP	4397	Hypochlorination, Post	Disinfection					
42A-54-CATAMOUNT-TP	4398	Sequestration	Manganese removal					
42A-54-CATAMOUNT-TP	4398	Inhibitor, Polyphosphate	Corrosion control					
42A-54-CATAMOUNT-TP	4398	Hypochlorination, Post	Disinfection					
50-THIELLS-TP	4401	Inhibitor, Polyphosphate	Corrosion control					
LETCHWORTH TREATMENT PLANT-TP	70122	Innovative	Disinfection					